Please	plac	ce an X on the line preceding the topics you select.	
$\sqrt{}$	1.	Data Processing Productivity	
		Tentative Speaker:	STATINȚL
	2 •	Customer Services Staff - What can they do for you?	
		Suggested Speaker:	
<u>-</u>	3.	Automated Information Management System (AIM).	
,		Suggested Speaker	
<u> </u>	4.	Support for Analyst's File Environment (SAFE).	
		Its status, the DIA and DDI perspective.	
		Suggested Speaker:	
	5.	ADA Programming Language.	
		Suggested Speaker:	
	· 6.	Office of Research and Development - Current and planned EDP research.	
		Suggested Speaker:	
$\checkmark$	7.	4C Community Wide System.	
		Its status and the OS's perspective	
		Suggested Speaker	
$\sqrt{}$	8.	Paper reduction goals in ODP and the use of the	
		the Xerox 9700.	
		Suggested Speaker:	
	9.	Trends in Computing.	
		Speaker: SPD	STATINTI

	10.	Message Processor System (MPS) -
		Overview and the DDI perspective.
•		Suggested Speaker:
	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
		Suggested Speaker:
	12.	What does Systems Programming Division have planned?
		Suggested Speaker:
	13.	NPIC's use of computers.
		Suggested Speaker:
	14.	Microcomputers - increasing productivity in the home.
		Suggested Speaker:
	15.	Technical Analysis and Display System (TADS)-
		Overview and the OSWR perspective.
		Suggested Speaker:
	16.	CAMS2 - Overview
		Suggested Speaker:
	17.	Engineering Plans for the Future (including CP/M).
		Suggested Speaker:
_	18.	Word Processing - Agency's current and future use.
		Suggested Speaker
	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
		Suggested Speaker:
	20.	Computer Systems in the Community.
		(e.g., NSA, DIA, or Pentagon)
		Suggested Speaker:

	21.	Update on the enhancements which will be made to GIMS	
		for the CAMS2 project.	
		Suggested Speaker:	
	22.	VM/CMS - Structure and Future.	
		Speaker: SPD STATIN	TL
	23.	Production Division: How can they help you?	
		Suggested Speaker:	
	24.	Operations Plans for the Future.	
		Suggested Speaker:	
	25.	Data Catalog 2. (What is it?)	
		Suggested Speaker:	
$\sqrt{}$	26.	State of the Office	
		(Suggested topics to be covered): REOLGANIZATION	
	,	Speaker: STATI	NTL .
	27.	State of the Directorate.	
		(Suggested topics to be covered):	
		Tentative Speaker: Harry Fitzwater, DDA	
	28.	Managing Stress.	
		Tentative Speaker: OTE S	STATINTL
	29.	Film entitled "Marassment in the Workplace"	
		Narrated by: Ed Asner	
<u>_/</u>	30.	Current volatile political situation briefing.	
		(e.g. Poland, Egypt, Afghanistan, Libya)	
		a l par luck	
		Speaker: DDI Analyst.	
	31.	Career Development and Personal Productivity.	

Please	pla	ce an X on the line preceding the topics you select.
X	1.	Data Processing Productivity STATINTL
		Tentative Speaker:
	2.	Customer Services Staff - What can they do for you?
		Suggested Speaker:
	3.	Automated Information Management System (AIM).
		Suggested Speaker
	4.	Support for Analyst's File Environment (SAFE).
		Its status, the DIA and DDI perspective.
		Suggested Speaker:
<u>X</u>	5.	ADA Programming Language.
		Suggested Speaker:
	6.	Office of Research and Development - Current and planned EDP research.
		Suggested Speaker:
	7.	4C Community Wide System.
,		Its status and the OS's perspective
		Suggested Speaker
	8.	Paper reduction goals in ODP and the use of the
		the Xerox 9700.
/		Suggested Speaker:
X	9.	Trends in Computing.
		Spackage STATINT

/			
<u>X</u>	10.	Message Processor System (MPS) -	
		Overview and the DDI perspective.	
		Suggested Speaker:	
	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)	
/		Suggested Speaker:	
7	12.	What does Systems Programming Division have planned?	
,		Suggested Speaker:	
	13.	NPIC's use of computers.	
		Suggested Speaker:	
	14.	Microcomputers - increasing productivity in the home.	
		Suggested Speaker:	
	15.	Technical Analysis and Display System (TADS)-	
		Overview and the OSWR perspective.	. •
		Suggested Speaker:	
	16.	CAMS2 - Overview	
/		Suggested Speaker:	<b></b>
*	17.	Engineering Plans for the Future (including CP/M).	
		Suggested Speaker:	
	18.	Word Processing - Agency's current and future use.	
1		Suggested Speaker	
X	19.	Graphics - Current and Future use in the Agency.	
		(Examples and graphic displays)/	
		Suggested Speaker:_	STATINTL
	20.	Computer Systems in the Community.	
		(e.g., MSA, DIA, or Pentagon)	
		Suggested Speaker:	_

	21.	Update on the enhancements which will be made to GIMS	
	,	for the CAMS2 project.	
		Suggested Speaker:	-
X	22.	VM/CMS - Structure and Future.	
		Speaker:SPD STA	ATINTL
	23.	Production Division: How can they help you?	•
		Suggested Speaker:	_
<u></u>	24.	Operations Plans for the Future.	
		-Suggested Speaker:	<del>.</del>
	25.	Data Catalog 2. (What is it?)	
		Suggested Speaker:	. ·
***************************************	26.	State of the Office	,
		(Suggested topics to be covered):	_
		Speaker:	STATINTL
	27.	State of the Directorate.	
		(Suggested topics to be covered):	<del></del>
		Tentative Speaker: Harry Fitzwater, DDA	
	28.	Managing Stress.	
		Tentative Speaker: OTE	STATINTL
	29.	Film entitled "Harassment in the Workplace"	
		Narrated by: Ed Asner	
	30.	Current volatile political situation briefing.	
		(e.g. Poland, Egypt, Afghanistan, Libya)	
		Speaker: DDI Analyst.	
	31.	Career Development and Personal Productivity.	
		Suggested Speaker:	_

Please	pla	ce an X on the line preceding the topics you select.	
	1.	Data Processing Productivity	
		Tentative Speaker:	STATINTI
	2.	Customer Services Staff - What can they do for you?	
		Suggested Speaker:	
X	3.	Automated Information Management System (AIM).	
•		Suggested Speaker	•
	4.	Support for Analyst's File Environment (SAFE).	
1 -		. Its status, the DIA and DDI perspective.	•
		Suggested Speaker:	
	5.	ADA Programming Language.	
		Suggested Speaker:	
<del></del>	6.	Office of Research and Development - Current and planned EDP research.	
		Suggested Speaker:	
	7.	4C Community Wide System.	
		Its status and the OS's perspective	
		Suggested Speaker	
	8.	Paper reduction goals in ODP and the use of the	
		the Xerox 9700.	
		Suggested Speaker:	-
*	9.	Trends in Computing.	
ľ		Speaker: SPD	STATINTL

*	10.	Message Processor System (MPS) -
•		Overview and the DDI perspective.
		Suggested Speaker:
	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
		Suggested Speaker:
	12.	What does Systems Programming Division have planned?
		Suggested Speaker:
	13.	NPIC's use of computers.
•		Suggested Speaker:
	14.	Microcomputers - increasing productivity in the home.
		Suggested Speaker:
*	15.	Technical Analysis and Display System (TADS)-
•		Overview and the OSWR perspective.
		Suggested Speaker:
	16.	CAMS2 - Overview
		Suggested Speaker:
	17.	Engineering Plans for the Future (including CP/M).
		Suggested Speaker:
	18.	Word Processing - Agency's current and future use.
ι.		Suggested Speaker
*	19.	Graphics - Current and Future use in the Agency.
•		(Examples and graphic displays)
		Suggested Speaker:
	20.	Computer Systems in the Community.
		(e.g., NSA, DIA, or Pentagon)
		Suggested Speaker:

	21.	Update on the enhancements which will be made to GIMS	
		for the CAMS2 project.	
		Suggested Speaker:	_
<u>X</u>	22.	VM/CMS - Structure and Future.	
1		Speaker:, SPD	STATINTL
	23.	Production Division: How can they help you?	
		Suggested Speaker:	
	24.	Operations Plans for the Future.	<del></del>
		Suggested Speaker:	_
	25.	Data Catalog 2. (What is it?)	
		Suggested Speaker:	_
X	26.	State of the Office	,
	~	(Suggested topics to be covered):	_
-		Speaker:	- STATINTL
*	27.	State of the Directorate.	
,		(Suggested topics to be covered):	_
		Tentative Speaker: Harry Fitzwater, DDA	
	28.	Managing Stress.	
		Tentative Speaker:OTE	STATINTL
	29.	Film entitled "Harassment in the Workplace"	
		Narrated by: Ed Asner	
	30.	Current volatile political situation briefing.	
		(e.g. Poland, Egypt, Afghanistan, Libya)	
		Speaker: DDI Analyst.	
	31.	Career Development and Personal Productivity.	
		Suggested Speaker:	_

Please	plac	ce an X on the line preceding the topics you select.
	1.	Data Processing Productivity STATINTL Tentative Speaker:
	2.	Customer Services Staff - What can they do for you?
	2	Suggested Speaker: (NTM)
	3.	Automated Information Management System (AIM).  Suggested Speaker
$\overline{}$	4.	Support for Analyst's File Environment (SAFE).
		Its status, the DIA and DDI perspective.
		Suggested Speaker:
<del></del>	5.	ADA Programming Language.
\ .		Suggested Speaker:
<u>. X</u>	6.	Office of Research and Development - Current and planned EDP research.
•		Suggested Speaker:
	7.	4C Community Wide System.
		Its status and the OS's perspective
		Suggested Speaker
	8.	Paper reduction goals in ODP and the use of the
		the Xerox 9700.
\/		Suggested Speaker:
${}$	9.	Trends in Computing
		Speaker:SPD

X		
	10.	Message Processor System (MPS) -
		Overview and the DDI perspective.
V		Suggested Speaker:
$\overline{\wedge}$	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
		Suggested Speaker:
	12.	What does Systems Programming Division have planned?
		Suggested Speaker:
	13.	NPIC's use of computers.
		Suggested Speaker:
	14.	Microcomputers - increasing productivity in the home.
		Suggested Speaker:
	15.	Technical Analysis and Display System (TADS)-
		Overview and the OSWR perspective.
		Suggested Speaker:
<del></del>	16.	CAMS2 - Overview
		Suggested Speaker:
1	17.	Engineering Plans for the Future (including CP/M).
		Suggested Speaker:
·	18.	Word Processing - Agency's current and future use.
\ /		Suggested Speaker
X	19.	Graphics - Current and Future use in the Agency.
\		(Examples and graphic displays)
1/		Suggested Speaker:
X	20.	Computer Systems in the Community.
		(e.g., NSA, DIA, or Pentagon)
		Suggested Speaker:

	21.	Update on the enhancements which will be made to GIMS	
		for the CAMS2 project.	
		Suggested Speaker:	<u> </u>
	22.	VM/CMS - Structure and Future.	
		Speaker: SPD	STATINTL
	23.	Production Division: How can they help you?	
		Suggested Speaker:	<u>.</u>
<u> </u>	24.	Operations Plans for the Future.	
		Suggested Speaker:	-
	25.	Data Catalog 2. (What is it?)	·
		Suggested Speaker:	<del>_</del>
1	26.	State of the Office	•
•		(Suggested topics to be covered):	<del>_</del>
		Speaker:	STATINTL
$\overline{\mathcal{N}}$	27.	State of the Directorate.	
	•	(Suggested topics to be covered):	<del></del>
		Tentative Speaker: Harry Fitzwater, DDA	
	28.	Managing Stress.	
		Tentative Speaker:	STATINTL
	29.	Film entitled "Harassment in the Workplace"	
		Narrated by: Ed Asner	
	30.	Current volatile political situation briefing.	
		(e.g. Poland, Egypt, Afghanistan, Libya)	
		Speaker: DDI Analyst.	
	31.	Career Development and Personal Productivity.	
		Suggested Speaker:	_

Please	pla	ce an X on the line preceding the topics you select.	
	1.	Data Processing Productivity	
•		Tentative Speaker:	STATINTL
$\times$	2.	Customer Services Staff - What can they do for you?	. ,
•	į	Suggested Speaker:	
	3.	Automated Information Management System (AIM).	
	ı	Suggested Speaker	
X	4.	Support for Analyst's File Environment (SAFE).	
7		Its status, the DIA and DDI perspective.	
		Suggested Speaker:	•
	5.	ADA Programming Language.	
	-	Suggested Speaker:	
X	6.	Office of Research and Development - Current and planned EDP research.	
	**	Suggested Speaker:	
X	7.	4C Community Wide System.	
		Its status and the OS's perspective	
,		Suggested Speaker	
	8.	Paper reduction goals in ODP and the use of the	
		the Xerox 9700.	
		Suggested Speaker:	
	9.	Trends in Computing.	
		Speaker:, SPD	STATINTL

	10.	Message Processor System (MPS) -
•		Overview and the DDI perspective.
		Suggested Speaker:
	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
		Suggested Speaker:
1	12.	What does Systems Programming Division have planned?
		Suggested Speaker:
X	13.	NPIC's use of computers.
•		Suggested Speaker:
	14.	Microcomputers - increasing productivity in the home.
		Suggested Speaker:
	15.	Technical Analysis and Display System (TADS)-
		Overview and the OSWR perspective.
\/		Suggested Speaker:
$\Delta$	16.	CAMS2 - Overview
	•	Suggested Speaker:
	17.	Engineering Plans for the Future (including CP/M).
		Suggested Speaker:
	18.	Word Processing - Agency's current and future use.
		Suggested Speaker
	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
		Suggested Speaker:
	20.	Computer Systems in the Community.
		(e.g., NSA, DIA, or Pentagon)
		Suggested Speaker:

	21.	Update on the enhancements which will be made to GIMS
		for the CAMS2 project.
		Suggested Speaker:
	22.	VM/CMS - Structure and Future.
		Speaker: SPD STATINTL
	23.	Production Division: How can they help you?
		Suggested Speaker:
	24.	Operations Plans for the Future.
		Suggested Speaker:
	25.	Data Catalog 2. (What is it?)
1.7		Suggested Speaker:
$X_{\underline{\cdot}}$	26.	State of the Office
		(Suggested topics to be covered):
\ /		Speaker:STATINTL
X	27.	State of the Directorate.
		(Suggested topics to be covered):
		Tentative Speaker: Harry Fitzwater, DDA
	28.	Managing Stress. STATINTL
. #		Tentative Speaker: OTE
X	29.	Film entitled "Harassment in the Workplace"
		Narrated by: Ed Asner
X	30.	Current volatile political situation briefing.
•		(e.g. Poland, Egypt, Afghanistan, Libya)
		Speaker: DDI Analyst.
	31.	Career Development and Personal Productivity.
		Suggested Speaker:

Please	plac	ce an X on the line preceding the topics you selec	t.
	1.	Pata Processing Productivity	
		Tentative Speaker:	. STATINTL
X	2.	Customer Services Staff - What can they do for you	ou?
•	1	Suggested Speaker:	STATINTL
	3.	Automated Information Management System (AIM).  Suggested Speaker	
	4.		
		Its status, the DIA and DDI perspective.	
		Suggested Speaker:	
	5.	ADA Programming Language.	
•		Suggested Speaker:	<u>.</u>
<u>X</u>	6.	Office of Research and Development - Current and planned EDP research.	
	**	Suggested Speaker:	
_X_	7.	4C Community Wide System.	
		Its status and the OS's perspective ·	
		Suggested Speaker	<del></del>
-	8.	Paper reduction goals in ODP and the use of the	
		the Xerox 9700.	
		Suggested Speaker:	William de companya de la companya d
<del> </del>	9.	Trends in Computing.	
		Speaker: SPD	STATINTL

	10.	Message Processor System (MPS) -
•		Overview and the DDI perspective.
		Suggested Speaker:
	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
1		Suggested Speaker:
†	12.	What does Systems Programming Division have planned?
		Suggested Speaker:
	13.	NPIC's use of computers.
		Suggested Speaker:
	14.	Microcomputers - increasing productivity in the home.
		Suggested Speaker:
	15.	Technical Analysis and Display System (TADS)-
		Overview and the OSWR perspective.
		Suggested Speaker:
	16.	CAMS2 - Overview
	•	Suggested Speaker:
X	17.	Engineering Plans for the Future (including CP/M).
		Suggested Speaker:
	18.	Word Processing - Agency's current and future use.
		Suggested Speaker
	19.	Graphics - Current and Future use in the Agency.
,		(Examples and graphic displays)
		Suggested Speaker:
	20.	Computer Systems in the Community.
		(e.g., MSA, DIA, or Pentagon)
		Suggested Speaker:
		•

	21.	Update on the enhancements which will be made to GIMS
		for the CAMS2 project.
		Suggested Speaker:
	22.	VM/CMS - Structure and Future.
		Speaker: SPD STATINTL
	23.	Production Division: How can they help you?
		Suggested Speaker:
_X	24.	Operations Plans for the Future.
		Suggested Speaker:
	25.	Data Catalog 2. (What is it?)
		Suggested Speaker:
<u>X</u>	26.	State of the Office
		(Suggested topics to be covered): Ronganizations
		Speaker: STATINTI
X	27.	State of the Directorate.
		(Suggested topics to be covered):
		Tentative Speaker: Harry Fitzwater, DDA
X	28.	Managing Stress. STATINTL
,		Tentative Speaker: OTE
X_	29.	Film entitled "Harassment in the Workplace"
		Narrated by: Ed Asner
	30.	Current volatile political situation briefing.
		(e.g. Poland, Egypt, Afghanistan, Libya)
\		Speaker: DDI Analyst.
<u>X</u>	31.	Career Development and Personal Productivity.
		Suggested Speaker:

Please	pla	ce an X on the line preceding the topics you select.	
	1.	Data Processing Productivity STATINTL	
4		Tentative Speaker:	
	2.	Customer Services Staff - What can they do for you	?
	÷	Suggested Speaker:	
	3.	Automated Information Management System (AIM).	
		Suggested Speaker	
X	4.	Support for Analyst's File Environment (SAFE).	
		Its status, the DIA and DDI perspective.	
		Suggested Speaker:	
	5.	ADA Programming Language.	
		Suggested Speaker:	
X	6.	Office of Research and Development - Current and planned EDP research.	
•		Suggested Speaker:	
	7.	4C Community Wide System.	
		Its status and the OS's perspective	•
<del>β</del> .		Suggested Speaker_	_
	8.	Paper reduction goals in ODP and the use of the	
		the Xerox 9700.	
		Suggested Speaker:	<del></del>
<u>×</u>	9.	Trends in Computing.	
		Speaker: SPD	STATINTI

	10.	Message Processor System (MPS) -
		Overview and the DDI perspective.
		Suggested Speaker:
	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
		Suggested Speaker:
X	12.	What does Systems Programming Division have planned?
		Suggested Speaker:
	13.	NPIC's use of computers.
		Suggested Speaker:
	14.	Microcomputers - increasing productivity in the home.
		Suggested Speaker:
	15.	Technical Analysis and Display System (TADS)-
		Overview and the OSWR perspective.
		Suggested Speaker:
_X_	16.	CAMS2 - Overview
		Suggested Speaker:
	17.	Engineering Plans for the Future (including CP/M).
		Suggested Speaker:
	18.	Word Processing - Agency's current and future use.
		Suggested Speaker
_X	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
		Suggested Speaker:
	20.	Computer Systems in the Community.
		(e.g., NSA, DIA, or Pentagon)
		Suggested Speaker:

	21.	Update on the enhancements which will be made to GIMS	
		for the CAMS2 project.	
		Suggested Speaker:	
X	22.	VM/CMS - Structure and Future.	
		Speaker: SPD STA	ATINTL
<del></del>	23.	Production Division: How can they help you?	
		Suggested Speaker:	
	24.	Operations Plans for the Future.	•
		Suggested Speaker:	·
	25.	Data Catalog 2. (What is it?)	
	Ÿ.	Suggested Speaker:	_
<u>X</u>	26.	State of the Office	* .
		(Suggested topics to be covered):	_
		Speaker:	STATINTL
	27.	State of the Directorate.	
		(Suggested topics to be covered):	
		Tentative Speaker: Harry Fitzwater, DDA	
	28.	Managing Stress.	
		Tentative Speaker:	STATINTL
	29.	Film entitled "Harassment in the Workplace"	
		Narrated by: Ed Asner	
_X_	30.	Current volatile political situation briefing.	
		(e.g. Poland, Egypt, Afghanistan, Libya)	
		Speaker: DDI Analyst.	
	31.	Career Development and Personal Productivity.	
		Suggested Speaker:	<del></del>

piels

Please	plac	ce an X on the line preceding the topics you select	c •
****	1.	Pata Processing Productivity	
	•	Tentative Speaker:	STATINTL
X	2.	Customer 'Services Staff - What can they do for you	ı?
_		Suggested Speaker:	
$\times$	3.	Automated Information Management System (AIM).	
`		Suggested Speaker	
	4.	Support for Analyst's File Environment (SAFE).	
		Its status, the DIA and DDI perspective.	
		Suggested Speaker:	
	5.	ADA Programming Language.	
		Suggested Speaker:	
	6.	Office of Research and Development - Current and planned EDP research.	
		Suggested Speaker:	_
-	7.	4C Community Wide System.	
		Its status and the OS's perspective	
		Sugnested Speaker	-
X	8.	Paper reduction goals in ODP and the use of the	
		the Merox 9700.	
		Suggested Speaker:	
	9.	Trends in Computing.	
		Speaker:SPO	STATINTL

	10.	Message Processor System (MPS) -
		Overview and the DDI perspective.
<b>.</b> .		Suggested Speaker:
X	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
,		Suggested Speaker:
X	_ 12.	. What does Systems Programming Division have planned?
		Suggested Speaker:
	13.	VPIC's use of computers.
		Suggested Speaker:
	14.	Microcomputers - increasing productivity in the home.
		Suggested Speaker:
	15.	Technical Analysis and Display System (TADS)-
		Overview and the OSWR perspective.
		Suggested Speaker:
	16.	CAMS2 - Overview
		Suggested Speaker:
	17.	Engineering Plans for the Future (including CP/M).
		Suggested Speaker:
	18.	Word Processing - Agency's current and future use.
		Suggested Speaker_
$\overline{X}$	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
		Suggested Speaker:
<del></del>	20.	Computer Systems in the Community.
		(e.g., NSA, DIA, or Pentagon)
		Suggested Speaker:

## Approved For lease 2001/08/07 : CIA-RDP83T0057 000400110001-8

<u>X</u>	21.	Update on the enhancements which will be made to GIM	s ·
		for the CAMS2 project.	
		Suggested Speaker:	
义	22.	VM/CMS - Structure and Future.	
		Speaker: SPD	STATINTL
	23.	Production Division: Now can they help you?	
		Suggested Speaker:	!
	24.	Operations Plans for the Future.	
		Suggested Speaker:	
	25.	Data Catalog 2. (What is it?)	
		Suggested Speaker:	
	26.	State of the Office	,
		(Suggested topics to be covered):	
	•	Speaker:_	STATINTL
	27.	State of the Directorate.	
		(Suggested topics to be covered):	
		Tentative Speaker: Harry Fitzwater, DDA	
X	28.	Managing Stress. STATINTL	
		Tentative Speaker: OTE	
	29.	Film entitled "Marassment in the Workplace"	
		Warrated by: Ed Asner	
<del></del>	30.	Current volatile political situation briefing.	
		(e.g. Poland, Egypt, Afghanistan, Libya)	
		Speaker: DDI Analyst.	
$\overline{X}$	31.	Career Development and Personal Productivity.	
		Suggested Speaker:	<del></del>

Addition of topics:

Please	plac	ce an Y on the line preceding the topics you select.
	1.	Data Processing Productivity
	•	Tentative Speaker: STATINTI
	2.	Customer Services Staff - What can they do for you?
•		Suggested Speaker:
	3.	Automated Information Management System (AIY).
		Suggested Speaker
<u>X</u>	4.	Support for Analyst's File Environment (SAFE).
	•	Its status, the DIA and DDI perspective.
		Suggested Speaker:
	5.	ADA Programming Language.
-		Suggested Speaker:
<u>X</u>	6.	Office of Research and Development - Current not necessarily and planned EDP research. EDP projects; anything intrasting
		Suggested Speaker: STATINTI
	7.	4C Community Wide System.
		Its status and the OS's perspective
		Suggested Speaker
	8.	Paper reduction goals in ODP and the use of the
		the Xerox 9700.
		Suggested Speaker:
X	9.	Trends in Computing.
		Speaker: SPD STATINTL

	10.	Message Processor System (MPS) -	
		Overview and the DDI perspective.	
		Suggested Speaker:	
<u>X</u>	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)	
		Suggested Speaker:	STATINTL
	12.	What does Systems Programming Division have planned?	
		Suggested Speaker:	
-	13.	NPIC's use of computers.	
		Suggested Speaker:	
	14.	Microcomputers - increasing productivity in the home.	
		Suggested Speaker:	
<u>X</u>	15.	Technical Analysis and Display System (TADS)-	
		Overview and the OSWR perspective.	
		Suggested Speaker:	
	16.	CAMS2 - Overview	
		Suggested Speaker:	
	17.	Engineering Plans for the Future (including CP/M).	_
		Suggested Speaker:	_
	18.	Word Processing - Agency's current and future use.	
		Suggested Speaker_	
<del></del>	19.	Graphics - Current and Future use in the Agency.	
		(Examples and graphic displays)	
,		Suggested Speaker:	
	20.	Computer Systems in the Community.	
		(e.g., MSA, DIA, or Pentagon)	
		Suggested Speaker:	

	21.	Update on the enhancements which will be made to GIMS
		for the CAMS2 project.
		Suggested Speaker:
	22.	VM/CMS - Structure and Future.
		Speaker: SPD STATINTL
	23.	Production Division: Now can they help you?
		Suggested Speaker:
	24.	Operations Plans for the Future.
		Suggested Speaker:
	25.	Data Catalog 2. (What is it?)
		Suggested Speaker:
<u>X</u>	26.	State of the Office
		(Suggested topics to be covered):
	,	Speaker:STATINT
_X_	27.	State of the Directorate.
		(Suggested topics to be covered):
		Tentative Speaker: Harry Fitzwater, DDA
	28.	Managing Stress.
		Tentative Speaker: OTE STATINTI
<u>×</u>	29.	Film entitled "Marassment in the Workplace"
		Warrated by: Ed Asner
X	30.	Current volatile political situation briefing.
, .		(e.g. Poland, Egypt, Afghanistan, Libya)
		Speaker: DDI Analyst.
	31.	Career Development and Personal Productivity.
		Suggested Speaker:
,		·

Please	pla	ce an X on the line preceding the topics you select.	
	1.	Data Processing Productivity	
	•	Tentative Speaker:	STATIN
	2.	Customer Services Staff - What can they do for you?	
		Suggested Speaker:	
	3.	Automated Information Management System (AIM).	
		Suggested Speaker	
	4.	Support for Analyst's File Environment (SAFE).	
	•	Its status, the DIA and DDI perspective.	
		Suggested Speaker:	
	5.	ADA Programming Language.	
		Suggested Speaker:	
	6.	Office of Research and Development - Current and planned EDP research.	
		Suggested Speaker:	
	7.	4C Community Wide System.	
		Its status and the OS's perspective	
		Suggested Speaker	
	8.	Paper reduction goals in ODP and the use of the	
		the Merox 9700.	
		Suggested Speaker:	
	9.	Trends in Computing.	
		Speaker: SPD STATINTI	

10.	Message Processor System (MPS) -
	Overview and the DDI perspective.
	Suggested Speaker:
11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
	Suggested Speaker:
12.	What does Systems Programming Division have planned?
	Suggested Speaker:
13.	MPIC's use of computers.
	Suggested Speaker:
14.	Microcomputers - increasing productivity in the home.
	Suggested Speaker:
15.	Technical Analysis and Display System (TADS)-
	Overview and the OSWR perspective.
	Suggested Speaker:
16.	CAMS2 - Overview
	Suggested Speaker:
17.	Engineering Plans for the Future (including CP/M).
	Suggested Speaker:
18.	Word Processing - Agency's current and future use.
	Suggested Speaker
19.	Graphics - Current and Future use in the Agency.
	(Examples and graphic displays)
	Suggested Speaker:
20.	Computer Systems in the Community.
	(e.g., MSA, DIA, or Pentagon)
	Suggested Speaker:
	11. 12. 13. 14. 15.

## Approved For lease 2001/08/07 : CIA-RDP83T0057 000400110001-8

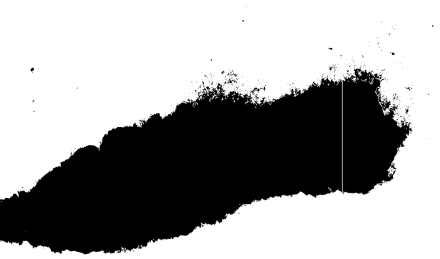
	21.	Update on the enhancements which will be made to GIMS	
		for the CAMS2 project.	
_		Suggested Speaker:	
	22.	VM/CMS - Structure and Future.	
		Speaker:SPD ST	ATINTL
	23.	Production Division: Now can they help you?	
		Suggested Speaker:	ŗ
	24.	Operations Plans for the Future.	
		Suggested Speaker:	
	25.	Data Catalog 2. (What is it?)	
		Suggested Speaker:	
<u>X</u>	26.	State of the Office	
		(Suggested topics to be covered):	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	,	Speaker:	TATINTL
<u>X</u>	27.	State of the Directorate.	
		(Suggested topics to be covered):	
١.		Tentative Speaker: Harry Fitzwater, DDA	
X	28.	Managing Stress. STATINTL	
		Tentative Speaker:OTE	
-	29.	Film entitled "Marassment in the Workplace"	
\ 2		Narrated by: Ed Asner	
X	30.	Current volatile political situation briefing.	
		(e.g. Poland, Egypt, Afghanistan, Libya)	
	٠	Speaker: DDI Analyst.	
	31.	Career Development and Personal Productivity.	
		Suggested Speaker:	_

Addition of topics:

Please	place an X on the line preceding the topics you select.	
	l. Data Processing Productivity STATINTE	·
	Tentative Speaker:	
	2. Customer Services Staff - What can they do for you?	
•	Suggested Speaker:	
X	3. Automated Information Management System (AIM).	
	Suggested Speaker	
	4. Support for Analyst's File Environment (SAFE).	
	Its status, the DIA and DDI perspective.	
	Suggested Speaker:	
	5. ADA Programming Language.	
•	Suggested Speaker:	٠
and the second section of the section of t	<ol> <li>Office of Research and Development - Current and planned EDP research.</li> </ol>	
	Suggested Speaker:	
	7. 4C Community Wide System.	
	Its status and the OS's perspective .	
	Suggested Speaker	
<u>\(  \)                                  </u>	8. Paper reduction goals in ODP and the use of the	
	the Xerox 9700.	
	Suggested Speaker:	
<u> </u>	9. Trends in Computing.	
	Speaker: SPD ST	ATINTL

		•	
$\geq$	10.	Message Processor System (MPS) -	
		Overview and the DDI perspective.	
		Suggested Speaker:	-
************	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)	
		Suggested Speaker:1	
	12.	What does Systems Programming Division have planned?	
•		Suggested Speaker:	
	13.	NPIC's use of computers.	
		Suggested Speaker:	
	14.	Microcomputers - increasing productivity in the home.	
		Suggested Speaker:	
	15.	Technical Analysis and Display System (TADS)-	
		Overview and the OSWR perspective.	•
		Suggested Speaker:	_
	16.	CAMS2 - Overview	
	•	Suggested Speaker:	
· · · · · · · · · · · · · · · · · · ·	17.	Engineering Plans for the Future (including CP/M).	_
		Suggested Speaker:	
$\overline{X}$	18.	Word Processing - Agency's current and future use.	-
		Suggested Speaker	e.
<u>×</u>	19.	Graphics - Current and Future use in the Agency.	
		(Examples and graphic displays)	
		Suggested Speaker:	STATINTL
	20.	Computer Systems in the Community.	
		(e.g., NSA, DIA, or Pentagon)	
		Suggested Speaker:	<u>-</u>

	21.	Update on the enhancements which will be made to GIMS	
		for the CAMS2 project.	
		Suggested Speaker:	•
	22.	VM/CMS - Structure and Future.	
		Speaker: SPD STATI	INTL
	23.	Production Division: Now can they help you?	
1		Suggested Speaker:	
	24.	Operations Plans for the Future.	
		Suggested Speaker:	
4.444.444.44	25.	Data Catalog 2. (What is it?)	
		Suggested Speaker:	
,	26.	State of the Office	
		(Suggested topics to be covered):	4
		Speaker:STAT	ΓINTL •
<u> </u>	27.	Speaker:STAT	TINTL •
<u> </u>	27.		ΓINTL、
*	27.	State of the Directorate.	ΓINTL •
土		State of the Directorate.  (Suggested topics to be covered):  Tentative Speaker: Harry Fitzwater, DDA  Managing Stress.	
土		State of the Directorate.  (Suggested topics to be covered):  Tentative Speaker: Harry Fitzwater, DDA  Managing Stress.	TINTL ,
<u>*</u>		State of the Directorate.  (Suggested topics to be covered):  Tentative Speaker: Harry Fitzwater, DDA  Managing Stress.	
<u>メ</u> ×	28.	State of the Directorate.  (Suggested topics to be covered):  Tentative Speaker: Harry Fitzwater, DDA  Managing Stress.  Tentative Speaker:  OTE	
<u>*</u>	28.	State of the Directorate.  (Suggested topics to be covered):  Tentative Speaker: Harry Fitzwater, DDA  Managing Stress.  Tentative Speaker:  Tentative Speaker:  Film entitled "Harassment in the Workplace"	
<u>*</u>	28.	State of the Directorate.  (Suggested topics to be covered):  Tentative Speaker: Harry Fitzwater, DDA  Managing Stress.  Tentative Speaker:  Tentative Speaker:  OTE  Film entitled "Harassment in the Workplace"  Narrated by: Ed Asner	
<u>*</u>	28.	State of the Directorate.  (Suggested topics to be covered):  Tentative Speaker: Harry Fitzwater, DDA  Managing Stress.  Tentative Speaker:  Tentative Speaker:  OTE  Film entitled "Harassment in the Workplace"  Narrated by: Ed Asner  Current volatile political situation briefing.	
<u>*</u>	28.	State of the Directorate.  (Suggested topics to be covered):  Tentative Speaker: Harry Fitzwater, DDA  Managing Stress.  Tentative Speaker:  Tentative Speaker:  OTE  Film entitled "Harassment in the Workplace"  Narrated by: Ed Asner  Current volatile political situation briefing.  (e.g. Poland, Egypt, Afghanistan, Libya)	



Please	plac	ce an X on the line preceding the topics you select.
	1.	Pata Processing Productivity STATINTL
	•	Tentative Speaker:
	2.	Customer Services Staff - What can they do for you?
		Suggested Speaker:
	3.	Automated Information Management System (AIM).
		Suggested Speaker
	4.	Support for Analyst's File Environment (SAFE).
	•	Its status, the DIA and DDI perspective.
		Suggested Speaker:
	5.	ADA Programming Language.
,		Suggested Speaker:
	6.	Office of Research and Development - Current and planned EDP research.
		Suggested Speaker:
	7.	4C Community Wide System.
		Its status and the OS's perspective
		Suggested Speaker
<del></del>	8.	Paper reduction goals in ODP and the use of the
		the Merox 9700.
		Suggested Speaker:
	9.	Trends in Computing.
		Speaker:SPD STATINTL

	10.	Message Processor System (MPS) -
		Overview and the DDI perspective.
		Suggested Speaker:
***************************************	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
		Suggested Speaker:
	12.	What does Systems Programming Division have planned?
		Suggested Speaker:
	13.	MPIC's use of computers.
		Suggested Speaker:
	14.	Microcomputers - increasing productivity in the home.
		Suggested Speaker:
	15.	Technical Analysis and Display System (TADS)-
		Overview and the OSWR perspective.
,		Suggested Speaker:
	16.	CAMS2 - Overview
		Suggested Speaker:
<u> </u>	17.	Engineering Plans for the Future (including CP/M).
		Suggested Speaker:
	18.	Word Processing - Agency's current and future use.
		Suggested Speaker
	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
		Suggested Speaker:
	20.	Computer Systems in the Community.
		(e.g., MSA, DIA, or Pentagon)
		Suggested Speaker:

## Approved For lease 2001/08/07 : CIA-RDP83T0057 000400110001-8

<u>.</u>	21.	Update on the enhancements which will be made to GIM	S ·
		for the CAMS2 project.	
		Suggested Speaker:	and American
	22.	VM/CMS - Structure and Future.	
		Speaker:SPD STA	ATINTL
	23.	Production Division: How can they help you?	
		Suggested Speaker:	1
	24.	Operations Plans for the Future.	
		Suggested Speaker:	
	25.	Data Catalog 2. (What is it?)	
		Suggested Speaker:	
	26.	State of the Office	
		(Suggested topics to be covered):	
		Speaker:	STATINTL
	27.	State of the Directorate.	
		(Suggested topics to be covered):	- Constitution
		Tentative Speaker: Harry Fitzwater, DDA	
	28.	Managing Stress. STATINTL	
		Tentative Speaker:, OTE	
	29.	Film entitled "Marassment in the Workplace"	
		Narrated by: Ed Asner	
V	30.	Current volatile political situation briefing.	
		(e.g. Poland, Egypt, Afghanistan, Libya)	
		Speaker: DDI Analyst.	
	31.	Career Development and Personal Productivity.	
		Suggested Speaker:	<del></del>

Addition of topics:

pick 10

Please	plac	ce an X on the line preceding the topics you select.	
	1.	Pata Processing Productivity	
	•	Tentative Speaker:	STATINT
	2.	Customer 'Services Staff - What can they do for you?	
		Suggested Speaker:	
	3.	Automated Information Management System (AIM).	
		Suggested Speaker	
	4.	Support for Analyst's File Environment (SAFE).	
		Its status, the DIA and DDI perspective.	
		Suggested Speaker:	
$\times$	5.	ADA Programming Language.	
		Suggested Speaker:	
	6.	Office of Research and Development - Current and planned EDP research.	
		Suggested Speaker:	
	7.	4C Community Wide System.	
		Its status and the OS's perspective	
		Suggested Speaker	
<del></del>	8.	Paper reduction goals in ODP and the use of the	
		the Merox 9700.	
		Suggested Speaker:	<del>-</del>
$\overline{}$	9.	Trends in Computing.	
		Speaker: SPD STAT	FINTI

	10.	Message Processor System (MPS) -
		Overview and the DDI perspective.
		Suggested Speaker:
	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
\ \ \ \		Suggested Speaker:
X	12.	What does Systems Programming Division have planned?
1.		Suggested Speaker:
X	13.	NPIC's use of computers.
		Suggested Speaker:
X	14.	Microcomputers - increasing productivity in the home.
,		Suggested Speaker:
<u>X</u>	15.	Technical Analysis and Display System (TADS)-
•		Overview and the OSWR perspective.
×/.		Suggested Speaker:
$\Delta$	16.	CAMS2 - Overview
		Suggested Speaker:
	17.	Engineering Plans for the Future (including CP/M).
		Suggested Speaker:
	18.	Word Processing - Agency's current and future use.
		Suggested Speaker
	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
		Suggested Speaker:
	20.	Computer Systems in the Community.
	•	(e.g., NSA, DIA, or Pentagon)
		Suggested Speaker:

	21	White an the subspacements which will be made to CIMC	
	21.	Update on the enhancements which will be made to GIMS	
		for the CAMS2 project.	
		Suggested Speaker:	
	22.	VM/CMS - Structure and Future.	
		Speaker: SPD STATINTL	
	23.	Production Division: How can they help you?	
		Suggested Speaker:	
-	24.	Operations Plans for the Future.	•
		Suggested Speaker:	
	25.	Data Catalog 2. (What is it?)	
<b>*</b>		Suggested Speaker:	
X	26.	State of the Office	
		(Suggested topics to be covered):	
> /		Speaker:STATINT	L
X	27.	State of the Directorate.	
-		(Suggested topics to be covered):	
		Tentative Speaker: Harry Fitzwater, DDA	
	28.	Managing Stress. STATINTL	
		Tentative Speaker: , OTE	
	29.	Film entitled "Marassment in the Workplace"	
		Narrated by: Ed Asner	
	30.	Current volatile political situation briefing.	
	300	(e.g. Poland, Egypt, Afghanistan, Libya)	
V	2.1	Speaker: DDI Analyst.	
4	31.	Career Development and Personal Productivity.	
		Suggested Speaker:	

Addition of topics:

Pick 10

Please	рта	de an A on the line preceding the topics you select.
	1.	Pata Processing Productivity STATINTL
	•	Tentative Speaker:
	2.	Customer 'Services Staff - What can they do for you?
		Suggested Speaker:
	3.	Automated Information Management System (AIM).
		Suggested Speaker
	4.	Support for Analyst's File Environment (SAFE).
	•	Its status, the DIA and DDI perspective.
		Suggested Speaker:
	5.	ADA Programming Language.
		Suggested Speaker:
	б.	Office of Research and Development - Current and planned EDP research.
,		Suggested Speaker:
	7.	4C Community Wide System.
		Its status and the OS's perspective
		Suggested Speaker
	8.	Paper reduction goals in ODP and the use of the
		the Xerox 9700.
		Suggested Speaker:
	9.	Trends in Computing.
		Speaker: SPD STATINT

	10.	Message Processor System (MPS) -
		Overview and the DDI perspective.
		Suggested Speaker:
	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
		Suggested Speaker:
	12.	What does Systems Programming Division have planned?
		Suggested Speaker:
1	13.	MPIC's use of computers.
		Suggested Speaker:
	14.	Microcomputers - increasing productivity in the home.
,		Suggested Speaker:
	15.	Technical Analysis and Display System (TADS)-
		Overview and the OSWR perspective.
ע		Suggested Speaker:
<u> </u>	16.	CAMS2 - Overview
/		Suggested Speaker:
	17.	Engineering Plans for the Future (including CP/M).
		Suggested Speaker:
	18.	Word Processing - Agency's current and future use.
		Suggested Speaker
	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
		Suggested Speaker:
	20.	Computer Systems in the Community.
		(e.g., MSA, DIA, or Pentagon)
		Suggested Speaker:

	21.	Update on the enhancements which will be made to GIMS	
		for the CAMS2 project.	
		Suggested Speaker:	
	22.	VM/CMS - Structure and Future.	
		Speaker:SPDSTATI	NTL
	23.	Production Division: How can they help you?	
		Suggested Speaker:	ŗ
	24.	Operations Plans for the Future.	
		Suggested Speaker:	
	25.	Data Catalog 2. (What is it?)	
		Suggested Speaker:	
·	26.	State of the Office	
		(Suggested topics to be covered):	
	,	Speaker: ST	ATINTL
	27.	State of the Directorate.	
		(Suggested topics to be covered):	
,	,	Tentative Speaker: Marry Fitzwater, DDA	
	28.	Managing Stress. STATINTL	
		Tentative Speaker: OTE	
	29.	Film entitled "Marassment in the Workplace"	
		Narrated by: Ed Asner	
	30.	Current volatile political situation briefing.	
		(e.g. Poland, Egypt, Afghanistan, Libya)	
		Speaker: DDI Analyst.	
	31.	Career Development and Personal Productivity.	
		Suggested Speaker:	

Addition 2 topics;

Please place an X on the line preceding the topics you select.

<b>X</b> _	1.	Pata Processing Productivity	
•	•	Tentative Speaker:	STATINT
	2.	Customer 'Services Staff - What can they do for you?	
		Suggested Speaker:	
	y.	Automated Information Management System (AIM).	
		Suggested Speaker	
	4.	Support for Analyst's File Environment (SAFE).	
		Its status, the DIA and DDI perspective.	
		Suggested Speaker:	
	8.	ADA Programming Language.	
		Suggested Speaker:	
<u>X</u>	6.	Office of Research and Development - Current and planned EDP research.	
		Suggested Speaker:	
	1.	4C Community Wide System.	
		Its status and the OS's perspective	
		Suggested Speaker	
	8.	Paper reduction goals in ODP and the use of the	
		the Xerox 9700.	
		Suggested Speaker:	
	9.	Trends in Computing.	
		Speaker: SPD STA	TINTL

		·	
	10.	Message Processor System (MPS) -	
		Overview and the DDI perspective.	
		Suggested Speaker:	
	и.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)	
		Suggested Speaker:	
X	12.	What does Systems Programming Division have planned?	
		Suggested Speaker:	STATINT
×	13.	NPIC's use of computers.	
		Suggested Speaker:	
	M.	Microcomputers - increasing productivity in the home.	
		Suggested Speaker:	
	18.	Technical Analysis and Display System (TADS)-	
		Overview and the OSWR perspective.	
		Suggested Speaker:	
	18.	CAMS2 - Overview	_
		Suggested Speaker:	
	M.	Engineering Plans for the Future (including CP/M).	
		Suggested Speaker:	_
	w.	Word Processing - Agency's current and future use.	
		Suggested Speaker	
<u> </u>	19.	Graphics - Current and Future use in the Agency.	
		(Examples and graphic displays)	
		Suggested Speaker:	
<u> </u>	20.	Computer Systems in the Community.	
		(e.g., MSA, DIA, or Pentagon)	
		Suggested Speaker:	

	27.	Update on the enhancements which will be made to GIMS	
		for the CAMS2 project.	
		Suggested Speaker:	_
X	22.	VM/CMS - Structure and Future.	•
		Speaker: SPD STA	TINTL
	23.	Production Division: How can they help you?	
		Suggested Speaker:	
	24.	Operations Plans for the Future.	•
		Suggested Speaker:	_
	<b>%</b> .	Data Catalog 2. (What is it?)	
		Suggested Speaker:	
X	26.	State of the Office	
		(Suggested topics to be covered):	_
		Speaker:	STATINTL
	27.	State of the Directorate.	
		(Suggested topics to be covered):	<del></del>
		Tentative Speaker: Harry Fitzwater, DDA	
X	28.	Managing Stress.	CT A TINITI
		Tentative Speaker: OTE	STATINTL
	29.	Film entitled "Marassment in the Workplace"	
		Warrated by: Ed Asner	
<u>×</u>	30.	Current volatile political situation briefing.	
		(e.g. Poland, Egypt, Afghanistan, Libya)	
		Speaker: DDI Analvst.	
	31.	Career Development and Personal Productivity.	
		Suggested Speaker:	

Addition of topics:

Please	pla	ce an X on the line preceding the topics you select.	
$\times$	1.	Data Processing Productivity	·
•		Tentative Speaker:	STATINTL
· · ·	2.	Customer Services Staff - What can they do for you?	
,	i	Suggested Speaker:	
	3.	Automated Information Management System (AIM).	
		Suggested Speaker	
$\times$	4.	Support for Analyst's File Environment (SAFE).	
		Its status, the DIA and DDI perspective.	
		Suggested Speaker:	
	5.	ADA Programming Language.	
		Suggested Speaker:	
·	6.	Office of Research and Development - Current and planned EDP research.	
	•	Suggested Speaker:	
	7.	4C Community Wide System.	
		Its status and the OS's perspective	
		Suggested Speaker	
4	8.	Paper reduction goals in ODP and the use of the	
		the Xerox 9700.	
. ,		Suggested Speaker:	
$\times$	9.	Trends in Computing.	

STATINTL

Speaker:

<del></del>	10.	Message Processor System (MPS) -
•		Overview and the DDI perspective.
		Suggested Speaker:
	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
		Suggested Speaker:
	12.	What does Systems Programming Division have planned?
		Suggested Speaker:
···· » - ·······	13.	NPIC's use of computers.
		• Suggested Speaker:
$\geq$	14.	Microcomputers - increasing productivity in the home.
		Suggested Speaker:
	15.	Technical Analysis and Display System (TADS)-
		Overview and the OSWR perspective.
		Suggested Speaker:
$\geq$	16.	CAMS2 - Overview
	•	Suggested Speaker:
	17.	Engineering Plans for the Future (including CP/M).
		Suggested Speaker:
	18.	Word Processing - Agency's current and future use.
,		Suggested Speaker
	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
		Suggested Speaker:
	20.	Computer Systems in the Community.
		(e.g., MSA, DIA, or Pentagon)
		Suggested Speaker:

	21.	Update on the enhancements which will be made to GIMS	
		for the CAMS2 project.	<u>,                                    </u>
,		Suggested Speaker:	) ) 
$\geq$	22.	VM/CMS - Structure and Future.	
v		Speaker:SPDSTA	ATINTL
	23.	Production Division: How can they help you?	
		Suggested Speaker:	<del></del>
	24.	Operations Plans for the Future.	
		Suggested Speaker:	
	25.	Data Catalog 2. (What is it?)	
_		Suggested Speaker:	
$\leq$	26.	State of the Office	
		(Suggested topics to be covered):	
		Speaker:STA	ATINTL .
$\geq$	27.	State of the Directorate.	
		(Suggested topics to be covered):	-
. 7		Tentative Speaker: Harry Fitzwater, DDA	
$\geq$	28.	Managing Stress.	STATINTL
		Tentative Speaker:, OTE	
$\geq$	29.	Film entitled "Harassment in the Workplace"	
		Narrated by: Ed Asner	
***************************************	30.	Current volatile political situation briefing.	
		(e.g. Poland, Egypt, Afghanistan, Libya)	
		Speaker: DDI Analyst.	
	31.	Career Development and Personal Productivity.	
1		Suggested Speaker:	

Please	pla	ce an X on the line preceding the topics you sele	ct.
	1.	Pata Processing Productivity	
		Tentative Speaker:	STATINT
$X_{\epsilon}$	2.	Customer Services Staff - What can they do for y	ou?
,		Suggested Speaker:	·
	3.	Automated Information Management System (AIM).	
		Suggested Speaker	
<u>X</u>	4.	Support for Analyst's File Environment (SAFE).	
		Its status, the DIA and DDI perspective.	
		Suggested Speaker:	
	5.	ADA Programming Language.	·
		Suggested Speaker:	
	6.	Office of Research and Development - Current and planned EDP research.	
	•	Suggested Speaker:	
-	7.	4C Community Wide System.	
		Its status and the OS's perspective .	
		Suggested Speaker	
	8.	Paper reduction goals in ODP and the use of the	
		the Xerox 9700.	
		Suggested Speaker:	····
	9.	Trends in Computing.	
		Speaker: Spp	STATINITI

	10.	Message Processor System (MPS) -
		Overview and the DDI perspective.
		Suggested Speaker:
X	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
. /		Suggested Speaker:
$X_{}$	12.	What does Systems Programming Division have planned?
		Suggested Speaker:
	13.	NPIC's use of computers.
		Suggested Speaker:
	14.	Microcomputers - increasing productivity in the home.
		Suggested Speaker:
	15.	Technical Analysis and Display System (TADS)-
		Overview and the OSWR perspective.
		Suggested Speaker:
X	16.	CAMS2 - Overview
		Suggested Speaker:
X	17.	Engineering Plans for the Future (including CP/M).
\/		Suggested Speaker:
X.	18.	Word Processing - Agency's current and future use.
•		Suggested Speaker
	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
		Suggested Speaker:
	20.	Computer Systems in the Community.
		(e.g., NSA, DIA, or Pentagon)
		Suggested Speaker:

	21.	Update on the enhancements which will be made to GIMS
		for the CAMS2 project.
,		Suggested Speaker:
X	22.	VM/CMS - Structure and Future.
	• • •	Speaker: SPD STATINTL
	23.	Production Division: How can they help you?
		Suggested Speaker:
	24.	Operations Plans for the Future.
		Suggested Speaker:
	25.	Data Catalog 2. (What is it?)
/		Suggested Speaker:
$X_{\underline{\cdot}}$	26.	State of the Office
		(Suggested topics to be covered):
$\checkmark$		Speaker: STATINTL
$\triangle$	27.	State of the Directorate.
		(Suggested topics to be covered):
		Tentative Speaker: Harry Fitzwater, DDA
	28.	Managing Stress.
		Tentative Speaker: , OTE STATINTL
	29.	Film entitled "Harassment in the Workplace"
		Narrated by: Ed Asner
	30.	Current volatile political situation briefing.
		(e.g. Poland, Egypt, Afghanistan, Libya)
		Speaker: DDI Analyst.
	31.	Career Development and Personal Productivity.
		Suggested Speaker:

Please	plac	ce an X on the line preceding the topics you select	: <b>.</b>
	1.	Nata Processing Productivity	•
•	31	Tentative Speaker:	_ STATINT
	2.	Customer Services Staff - What can they do for you	1?
,	1	Suggested Speaker:	
<u>\script{\cute{c}}</u>	3.	Automated Information Management System (AIM).	
,		Suggested Speaker	
· <del>Y</del>	4.	Support for Analyst's File Environment (SAFE).	
		Its status, the DIA and DDI perspective.	
		Suggested Speaker:	
	5.	ADA Programming Language.	·
		Suggested Speaker:	
	6.	Office of Research and Development - Current and planned EDP research.	
e e e e e e e e e e e e e e e e e e e	• *	Suggested Speaker:	
<u>+</u>	7.	4C Community Wide System.	
ļ		Its status and the OS's perspective	
		Suggested Speaker_	
4	8.	Paper reduction goals in ODP and the use of the	
ž		the Xerox 9700.	
		Suggested Speaker:	***************************************
	9.	Trends in Computing.	
		Speaker:	STATINTL

		•
	10.	Message Processor System (MPS) -
		Overview and the DDI perspective.
		Suggested Speaker:
4	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
		Suggested Speaker:
4	12.	What does Systems Programming Division have planned?
		Suggested Speaker:
<u>1</u>	13.	NPIC's use of computers.
*		Suggested Speaker:
	14.	Microcomputers - increasing productivity in the home.
		Suggested Speaker:
	15.	Technical Analysis and Display System (TADS)-
		Overview and the OSWR perspective.
		Suggested Speaker:
	16.	CAMS2 - Overview
	•	Suggested Speaker:
*	17.	Engineering Plans for the Future (including CP/M).
,		Suggested Speaker:
	18.	Word Processing - Agency's current and future use.
		Suggested Speaker
	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
		Suggested Speaker:
	20.	Computer Systems in the Community.
		(e.g., NSA, DIA, or Pentagon)
		Suggested Speaker:

-	21.	Update on the enhancements which will be made to GIMS
		for the CAMS2 project.
		Suggested Speaker:
	22.	VM/CMS - Structure and Future.
		Speaker: SPD STATINTL
	23.	Production Division: How can they help you?
		Suggested Speaker:
	24.	Operations Plans for the Future.
		Suggested Speaker:
	25.	Data Catalog 2. (What is it?)
		Suggested Speaker:
7	26.	State of the Office
1		(Suggested topics to be covered):
•		Speaker:
	27.	State of the Directorate. STATINTL
		(Suggested topics to be covered):
		Tentative Speaker: Harry Fitzwater, DDA
	28.	Managing Stress. STATINTL
		Tentative Speaker: OTE
	29.	Film entitled "Marassment in the Workplace"
_		Narrated by: Ed Asner
7	30.	Current volatile political situation briefing.
·		(e.g. Poland, Egypt, Afghanistan, Libya)
		Speaker: DDI Analyst.
	31.	Career Development and Personal Productivity.
		Suggested Speaker:

Please	plac	e an X on the line preceding the topics you select.
	1.	Data Processing Productivity STATINTL
		Tentative Speaker:
	2.	Customer Services Staff - What can they do for you?
		Suggested Speaker:
×	3.	Automated Information Management System (AIM).
		Suggested Speaker
	4.	Support for Analyst's File Environment (SAFE).
		Its status, the DIA and DDI perspective.
		Suggested Speaker:
	5.	ADA Programming Language.
		Suggested Speaker:
	6.	Office of Research and Development - Current and planned EDP research.
		Suggested Speaker:
	7.	4C Community Wide System.
		Its status and the OS's perspective
		Suggested Speaker
$\frac{\mathcal{X}}{}$	8.	Paper reduction goals in ODP and the use of the
		the Xerox 9700.
•		Suggested Speaker:
	9.	Trends in Computing.
		Speaker: SPD STATINTI

	10.	Message Processor System (MPS) -
		Overview and the DDI perspective.
		Suggested Speaker:
X	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
		Suggested Speaker:
	12.	What does Systems Programming Division have planned?
		Suggested Speaker:
	13.	NPIC's use of computers.
		Suggested Speaker:
	14.	Microcomputers - increasing productivity in the home.
		Suggested Speaker:
	15.	Technical Analysis and Display System (TADS)-
		Overview and the OSWR perspective.
	•	Suggested Speaker:
<u> </u>	16.	CAMS2 - Overview
		Suggested Speaker:
****	17.	Engineering Plans for the Future (including CP/M).
		Suggested Speaker:
	18.	Word Processing - Agency's current and future use.
		Suggested Speaker
<del></del>	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
		Suggested Speaker:
X	20.	Computer Systems in the Community.
		(e.g., NSA, DIA, or Pentagon)
		Suggested Speaker:

X	21.	Update on the enhancements which will be made to GIMS	
		for the CAMS2 project.	
		Suggested Speaker:	<del></del>
	22.	VM/CMS - Structure and Future.	9
		Speaker:SPD	STATINTL
X	23.	Production Division: How can they help you?	
		Suggested Speaker:	· ;
	24.	Operations Plans for the Future.	
		Suggested Speaker:	<u>.</u>
	25.	Data Catalog 2. (What is it?)	
		Suggested Speaker:	
X	26.	State of the Office	
		(Suggested topics to be covered):	<u> </u>
		Speaker:	STATINTL
X	27.	State of the Directorate.	
		(Suggested topics to be covered):	_
		Tentative Speaker: Harry Fitzwater, DDA	
X	28.	Managing Stress.	
		Tentative Speaker:OTE	STATINTL
	29.	Film entitled "Harassment in the Workplace"	
		Narrated by: Ed Asner	
	30.	Current volatile political situation briefing.	
		(e.g. Poland, Egypt, Afghanistan, Libya)	
		Speaker: DDI Analyst.	
	31.	Career Development and Personal Productivity.	
		Suggested Speaker:	

Please	pla	ce, an X on the line preceding the topics you sele-	ct.
.,	1.	Data Processing Productivity	•
		Tentative Speaker:	STATINTL
	2.	Customer Services Staff - What can they do for you	ou?
	;	Suggested Speaker:	
<u>×</u> .	3.	Automated Information Management System (AIM).	
		Suggested Speaker	
	4.	Support for Analyst's File Environment (SAFE).	
		Its status, the DIA and DDI perspective.	•
		Suggested Speaker:	
	5.	ADA Programming Language.	
		Suggested Speaker:	_
X	6.	Office of Research and Development - Current and planned EDP research.	٠
		Suggested Speaker:	_
	7.	4C Community Wide System.	
	•	Its status and the OS's perspective	
		Suggested Speaker	<del></del>
	8.	Paper reduction goals in ODP and the use of the	
		the Xerox 9700.	_
		Suggested Speaker:	
	9.	Trends in Computing.	
		Speaker:SPD	STATINTI

	10.	"essage Processor System (MPS) -
	*	Overview and the DDI perspective.
		Suggested Speaker:
X	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
		Suggested Speaker:
	_ 12.	. What does Systems Programming Division have planned?
		Suggested Speaker:
	13.	NPIC's use of computers.
٠.		Suggested Speaker:
<u>X</u>	14.	Microcomputers - increasing productivity in the home.
	•	Suggested Speaker:
	15.	Technical Analysis and Display System (TADS)-
		Overview and the OSWR perspective.
•	•	Suggested Speaker:
	16.	CAMS2 - Overview
		Suggested Speaker:
	17.	Engineering Plans for the Future (including CP/M).
		Suggested Speaker:
	18.	Word Processing - Agency's current and future use.
		Suggested Speaker
$\overline{\times}$	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
		Suggested Speaker:
	20.	Computer Systems in the Community.
		(e.g., MSA, DIA, or Pentagon)
		Suggested Speaker:

	21.	Undate on the enhancements which will be made to GIM	s
		for the CAMS2 project.	•
		Suggested Speaker:	
	22.	VM/CMS - Structure and Future.	
	٠	Speaker: SPD	STATINTL
	23.	Production Division: How can they help you?	
		Suggested Speaker:	
	24.	Operations Plans for the Future.	
		Suggested Speaker:	
	25.	Data Catalog 2. (What is it?)	
		Suggested Speaker:	
$\perp$	26.	State of the Office	
		(Suggested topics to be covered):	
		Speaker:	STATINTL
$\overline{X}$	27.	State of the Directorate.	
		(Suggested topics to be covered):	<u> </u>
		Tentative Speaker: Harry Fitzwater, DDA	
$\overline{\times}$	28.	Managing Stress.	
		Tentative Speaker:, OTE	STATINTL
$\overline{X}$	29.	Film entitled "Harassment in the Workplace"	
$\sim$		Narrated by: Ed Asner	
	30.	Current volatile political situation briefing.	
		(e.g. Poland, Egypt, Afghanistan, Libya)	
		Speaker: DDI Analyst.	•
	31.	Career Development and Personal Productivity.	
		out of the second of the secon	

Please	pla	ce an X on the line preceding the topics you select.	
	1.	Data Processing Productivity	
		Tentative Speaker:	STATINTL
$\frac{\lambda}{\lambda}$	2.	Customer Services Staff - What can they do for you?	
0.		Suggested Speaker:	
<del></del> .	3.	Automated Information Management System (AIM).	
		. Suggested Speaker	
	4.	Support for Analyst's File Environment (SAFE).	
,		Its status, the DIA and DDI perspective.	
		Suggested Speaker:	
	5.	ADA Programming Language.	
		Suggested Speaker:	
·	6.	Office of Research and Development - Current and planned EDP research.	
		Suggested Speaker:	
	7.	4C Community Wide System.	
		Its status and the OS's perspective	
		Suggested Speaker	
	8.	Paper reduction goals in ODP and the use of the	
		the Xerox 9700.	
		Suggested Speaker:	
	9.	Trends in Computing.	
		Speaker: SPD STATINTL	

<del></del> -	10.	Message Processor System (MPS) -
		Overview and the DDI perspective.
		Suggested Speaker:
modification consistent	11.	Discussion and display of the Delta Data 7260's capabilities. (Tutorial and newly developed stand-alone systems display.)
		Suggested Speaker:
<del></del>	12.	What does Systems Programming Division have planned?
	o	Suggested Speaker:
	13.	NPIC's use of computers.
		Suggested Speaker:
	14.	Microcomputers - increasing productivity in the home.
•	•	Suggested Speaker:
	15.	Technical Analysis and Display System (TADS)-
		Overview and the OSWR perspective.
		Suggested Speaker:
	16.	CAMS2 - Overview
1		Suggested Speaker:
*	17.	Engineering Plans for the Future (including CP/M).
	•	Suggested Speaker:
7	18.	Word Processing - Agency's current and future use.
		Suggested Speaker
	19.	Graphics - Current and Future use in the Agency.
		(Examples and graphic displays)
		Suggested Speaker:
	20.	Computer Systems in the Community.
		(e.g., NSA, DIA, or Pentagon)
		Suggested Speaker:

	21.	Update on the enhancements which will be made to GIMS	
		for the CAMS2 project.	
		Suggested Speaker:	
	22.	VM/CMS - Structure and Future.	
		Speaker: SPD STATINTL	
	23.	Production Division: How can they help you?	
		Suggested Speaker:	
X	24.	Operations Plans for the Future.	
		Suggested Speaker:	
	25.	Data Catalog 2. (What is it?)	
_/		Suggested Speaker:	
	26.	State of the Office	
		(Suggested topics to be covered):	
_		Speaker:STATINT	L
$\overline{\times}$	27.	State of the Directorate.	
		(Suggested topics to be covered):	
1		Tentative Speaker: Harry Fitzwater, DDA	
$\overline{\mathcal{X}}$	28.	Managing Stress.	
<b>\</b> 1		Tentative Speaker: , OTE STATINT	L
<u>X</u>	29.	Film entitled "Harassment in the Workplace"	
		Narrated by: Ed Asner	
X	30.	Current volatile political situation briefing.	
		(e.g. Poland, Egypt, Afghanistan, Libya)	
N.		Speaker: DDI Analyst.	
$\Delta$	31.	Career Development and Personal Productivity.	
-			